WEST Refine Search Page 1 of 2

Refine Search

Search Results

Term	Documents
ENCAPH\$	0
ENCAPHALATROPHY	2
ENCAPHALIC	1
ENCAPHALIN	2
ENCAPHALINE	2
ENCAPHALINS	3
ENCAPHALIQUE	1
ENCAPHALITES	1
ENCAPHALITIC	1
ENCAPHALITIS	22
ENCAPHALO	2
(L24 and encaph\$).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	0

There are more results than shown above. Click here to view the entire set.

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin Database	
Search:	L25	Refine Search
	Recall Text 👄 Člear	Interrupt

Search History

DATE: Tuesday, January 27, 2009 Purge Queries Printable Copy Create Case

 Set Name
 Query
 Hit
 Set Name

 side by
 Count
 Name result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND

WEST Refine Search Page 2 of 2

L25	L24 and encaph\$	0	L25
L24	exonhit adj therapeutics.as.	97	L24
L23	L22 and (neurogenerative adj disease)	3	L23
L.22	L21 and (bovine adj spongiform adj enceph\$)	835	L22
L21	L20 and ((bovine adj spongiform adj enceph\$ or BSE))	909	L21
L20	L19 and ((method near detect\$) or (method near target\$))	8781	L20
L19	L18 and (identif\$ or presence or absence\$)	19008	L19
L18	L17 and method.clm.	19232	L18
L17	L16 and (nucleic or protein or polypeptide or sequence)	23961	L17
L16	L15 and (encaph\$ or brain)	24653	L16
L15	L14 and (sample or fluid or blood)	24653	L15
L14	L13 and (detect\$ or target\$)	25284	L14
L13	L12 and (disease or disorder)	28000	L13
L12	L11 and brain	30177	L12
LII	L5 or (encaph\$)	358377	L11
L10	L8 and method	87775	L10
L9	L8 and method.clm.	58868	L9
L8	L5 and (detect\$ or target\$)	95960	L8
L7	L6 and (encaph\$ or brain)	13	L7
L6	(resink.in. or rouquette.in.)	200	L6
L5	L4 or (spongiform adj enceph\$)	358334	L5
<u>L4</u>	((encephal\$) or scrap\$ or (mad adj cow adj disease) or (bovine adj spongiform adj enceph\$))	358331	L4
L3	6265560.pn.	2	L3
<u>L2</u>	L1 and (encaphalo.clm. or brain.clm. or prion.clm.)	0	<u>L2</u>
L1	resink.in.	36	L1

END OF SEARCH HISTORY